

From: [Crawford, Beth](#)
To: [Moore, Gary](#)
Cc: ["Cobb, Derrick"; Cassidy, LeRoy](#)
Subject: RE: Outside Aboveground Storage Tanks
Date: Wednesday, September 17, 2014 2:25:07 PM
Attachments: [removed.txt](#)

Gary,

Usually, the baseline for disposal is set once they have had time to review the samples. Thus if there is usable oil you'll see a lower disposal rate but not a credit back so to speak. I'm still waiting to hear from Lonestar. Just as soon as I have some information I'll let you know.

Thanks,



Beth Crawford

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From: Moore, Gary [mailto:Moore.Gary@epa.gov]

Sent: Wednesday, September 17, 2014 3:01 PM

To: Crawford, Beth

Cc: Cobb, Derrick; Cassidy, LeRoy

Subject: Re: Outside Aboveground Storage Tanks

Beth:

I am also interested in the set up for a bulk discount on volume disposed if they offer such discount. Also, if they give a discount based upon the volume of oil in the wastestream.

Gary Moore

Federal On-Scene Coordinator

U.S. EPA Region 6

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From: Moore, Gary

Sent: Wednesday, September 17, 2014 1:52 PM

To: Crawford, Beth

Cc: Cobb, Derrick; Cassidy, LeRoy

Subject: CES: Outside Aboveground Storage Tanks

Beth:

Operationally, we would like to remove the waste in these tanks from the existing valves and ship to be treated at Lonestar Ecology or similar facility. We prefer not to have to do on-site treatment or separation if possible (contingent upon our costs to do and the surcharges applicable to the waste at one of these facilities).

We would like to get the samples prepared to send to the lab for analysis. In order to do that we need to make the decision on doing separate analyses for each tank or composite several tanks together.

The questions that we have for Lonestar or other water treatment facility is:

1. Will they accept a composite sample of the wastes in the tanks? We were thinking one composite for the North Tank Farm, one composite from the South Tank Farm, The North Tank Farm has 10 tanks with material (appx. 107,444 gallons) , South Tank Farm has 8 tanks with material (appx. 57490 gallons).
2. What frequency would they need for quart size jars for there internal approval sampling? I assume they would need at least a quart from each tank dependant upon the volume of materials.

Let us know what they say and we can move forward on this approach or a modified approach.

Thanks

Gary Moore

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